IN THE CLAIMS

1. (Currently Amended) A diagnostic apparatus for a fuel system supplying fuel to an internal combustion engine, the fuel system including a fuel tank having a headspace and a filler occluded by a removable cap, a charcoal canister in fluid communication with the headspace, and an integrated pressure management apparatus having a pressure operable device and a switch signaling displacement of the pressure operable device in response to negative pressure at a first pressure level in the charcoal canister, the diagnostic apparatus comprising:

a pressure source to operate the pressure operable device and switch;

a first fitting adapted to be occluded by the removable cap, the first fitting being in fluid communication with the pressure source;

a second fitting adapted to sealingly engage the filler, the second fitting being in fluid communication with the pressure source and with the first fitting;

an orifice being in fluid communication with the pressure source, with the first fitting, and with the second fitting; and

a first valve controlling the fluid communication with the orifice.

- 2. (Original) The diagnostic apparatus according to claim 1, further comprising: a pressure guage in fluid communication with the pressure source.
- 3. (Previously Presented) The diagnostic apparatus according to claim 2, wherein the pressure guage measures a range of pressures that exceeds an operational range of the integrated pressure management apparatus.
- 4. (Original) The diagnostic apparatus according to claim 3, wherein the pressure guage measures a range of pressures between one inch of water above ambient pressure and two inches of water below ambient pressure.

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5. (Original) The diagnostic apparatus according to claim 1, further comprising: a second valve controlling the fluid communication with the second fitting.

- 6. (Original) The diagnostic apparatus according to claim 1, wherein the first fitting comprises a first one of a male member and a female member, the second fitting comprises a second one of the male and female members, and the male and female members are sized for mating engagement with respect to one another.
- 7. (Original) The diagnostic apparatus according to claim 1, wherein the pressure source comprises one of a manually operated pump and a electromechanical pump.
- 8. (Previously Presented) A method of diagnosing a fuel system supplying fuel to an internal combustion engine, the fuel system including a fuel tank having a headspace and a filler occluded by a removable cap, a charcoal canister in fluid communication with the headspace, and an integrated pressure management apparatus having a pressure operable device and a switch providing a signal indicating displacement of the pressure operable device in response to negative pressure at a predetermined pressure level in the charcoal canister, the method comprising:

installing a diagnostic apparatus between the filler and the cap, the diagnostic apparatus including a pressure source;

operating the pressure source to draw a vacuum relative to ambient pressure; and detecting the signal provided by the switch.

- 9. (Original) The method according to claim 8, further comprising: measuring the vacuum relative to ambient pressure.
- 10. (Original) The method according to claim 9, wherein the measuring the vacuum includes determining a measured pressure level at which the detecting the signal occurs.

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11. (Original) The method according to claim 10, further comprising: comparing the measured pressure level and the predetermined pressure level.

- 12. (Original) The method according to claim 9, wherein the measuring the vacuum includes detecting leaks in the fuel system.
- 13. (Original) The method according to claim 9, further comprising: preventing fluid communication between the pressure source and the filler; wherein the measuring the vacuum detects leaks in the cap.
- 14. (Previously Presented) The method according to claim 9, further comprising: bleeding off the vacuum relative to ambient pressure; wherein the detecting comprises determining a change in the signal provided by the switch.
- 15. (Previously Presented) The method according to claim 8, wherein the operating the pressure source comprises at least one of operating a manual pump and operating an electromechanical pump.
- 16. (Previously Presented) The method according to claim 8, further comprising:
 operating the pressure source to draw a negative pressure in excess of the vacuum relative
 to ambient pressure; and
 verifying negative pressure relief by the integrated pressure management apparatus.
- 17. (Original) The method according to claim 8, further comprising:operating the pressure source to create a positive pressure relative to ambient pressure;andverifying positive pressure relief by the the integrated pressure management apparatus.

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18. (Original) The method according to claim 8, wherein the detecting the signal comprises at least one of connecting an electric meter to the switch and receiving an output signal from a computer connected to the internal combustion engine.